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From: Ilka Dalton for Michael J. Will

Attorney Docket: 112.P14061

AMENDMENT

IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application. Where claims have been amended and/or canceled, such amendments and/or cancellations are done without prejudice and/or waiver and/or disclaimer, and Assignee reserves the right to claim this subject matter in a continuing application:

- 1. -29. (Canceled)
- 30. (Currently Amended) An optical chassis, comprising:
- a shell body having an accommodation space defining a plurality of inside walls;
 a plurality of reflection planes formed on at least a portion of the plurality of inside walls; and
 one or more reflective plating films formed directly coated on at least a portion of the plurality of
 reflection planes to reflect light.
- 31. (Previously Presented) The optical chassis of claim 30, and further comprising:a light source coupled to the body to transmit light to one or more of the reflection planes.
- 32. (Previously Presented) The optical chassis of claim 30, wherein the optical chassis comprises at least a portion of an optical scanner.
- 33. (Previously Presented) The optical chassis of claim 30, wherein the shell body and plurality of reflection planes are formed as a single piece.
- 34. (Previously Presented) The optical chassis of claim 30, wherein the shell body further comprises a lid body and a major body, wherein the lid body and the major body are formed as separate pieces and subsequently assembled.

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35. (Previously Presented) The optical chassis of claim 30, wherein at least two of the plurality of inside walls are substantially opposed, and wherein a reflection plane is formed on each of the at least two substantially opposed inside walls.

- 36. (Previously Presented) The optical chassis of claim 30, wherein the one or more plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.
- 37. (Previously Presented) The optical chassis of claim 30, wherein at least a portion of the reflection planes have substantially corresponding angles.
- 38. (Previously Presented) The optical chassis of claim 36, wherein the one or more plating films are further coated with one or more protection materials.
- 39. (Previously Presented) The optical chassis of claim 38, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.
- 40. (Currently Amended) A method of forming an optical chassis, comprising: forming a shell body to have an accommodation space defining a plurality of inside walls; forming a plurality of reflection planes on at least a portion of the plurality of inside walls; and depositing one or more plating films <u>directly</u> on at least a portion of the plurality of reflection planes, said deposited plating films being capable of reflecting light.
- 41. (Previously Presented) The method of claim 40, wherein forming said shell body further comprises forming from one or more of: injection molding, die-casting, squeeze forming, milling, CNC machining, and/or combinations thereof.
- 42. (Previously Presented) The method of claim 40, and further comprising forming the shell body and plurality of reflection planes as a single piece.

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43. (Previously Presented) The method of claim 40, wherein the shell body comprises a lid body and a major body, the method further comprising forming the lid body and the major body as separate pieces; and

assembling said shell body from said separate pieces.

- 44. (Previously Presented) The method of claim 40, and further comprising forming at least two of the plurality of inside walls to be substantially opposed, and forming a reflection plane on each of the at least two substantially opposed inside walls.
- 45. (Previously Presented) The method of claim 40, wherein said depositing one or more plating films substantially comprises one or more of: evaporation sputtering, sputtering and/or chemical deposition.
- 46. (Previously Presented) The method of claim 45, wherein the plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.
- 47. (Previously Presented) The method of claim 40, and further comprising forming one or more protection materials on at least a portion of the plating films.
- 48. (Previously Presented) The method of claim 47, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.
- 49. (Previously Presented) The method of claim 40, wherein the optical chassis comprises at least a portion of an optical scanner.
- 50. (Currently Amended) An optical scanner, comprising:
 - a shell body having an accommodation space defining at least two inside walls; at least one reflection plane formed on the at least two inside walls;

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- a light source coupled to the body to Illuminate at least one of the reflection planes; a lens set to focus light reflected by the one or more reflection planes; and one or more plating films formed directly coated on the reflection planes to reflect light.
- 51. (Previously Presented) The optical scanner of claim 50, wherein the shell body and plurality of reflection planes are formed as a single piece.
- 52. (Previously Presented) The optical scanner of claim 50, wherein the shell body comprises a lid body and a major body, wherein the lid body and the major body are formed as separate pieces and subsequently assembled.
- 53. (Previously Presented) The optical scanner of claim 50, wherein at least two of the plurality of inside walls are substantially opposed, and wherein a reflection plane is formed on each of the at least two substantially opposed inside walls.
- 54. (Previously Presented) The optical scanner of claim 50, wherein the one or more plating films comprise one or more of: silver, chromium, aluminum, and/or platinum, and/or alloys thereof.
- 55. (Previously Presented) The optical scanner of clalm 50, wherein at least a portion of the reflection planes have substantially corresponding angles.
- 56. (Previously Presented) The optical scanner of claim 50, wherein the one or more plating films are further coated with one or more protection materials.
- 57. (Previously Presented) The optical scanner of claim 56, wherein the protection materials comprise one or more of: PE plastic films and/or macromolecular material.